OHTA Q62548
METHOD OF CORRECTING SOUND FIELD IN
AN AUDIO SYSTEM
February 13, 2001
Darryl Mexic 202-293-7060
1 of 11'

1/11

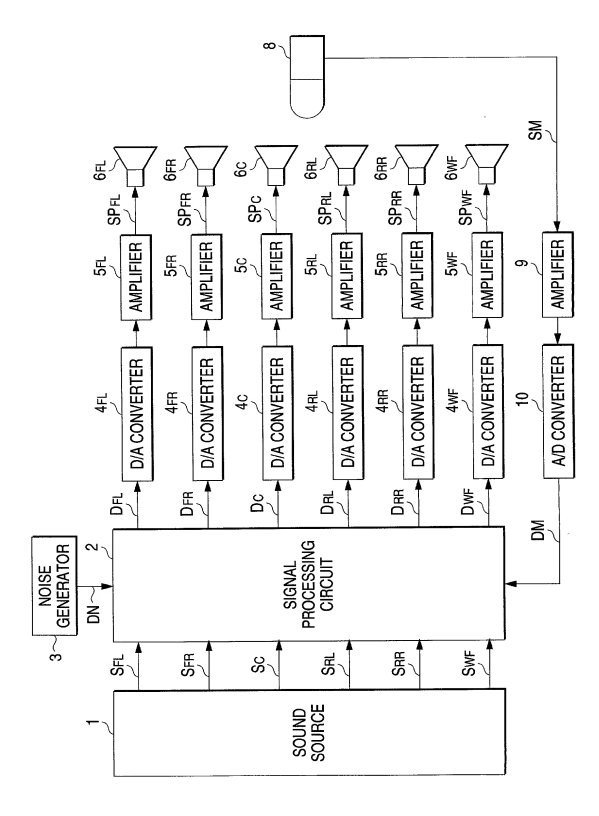
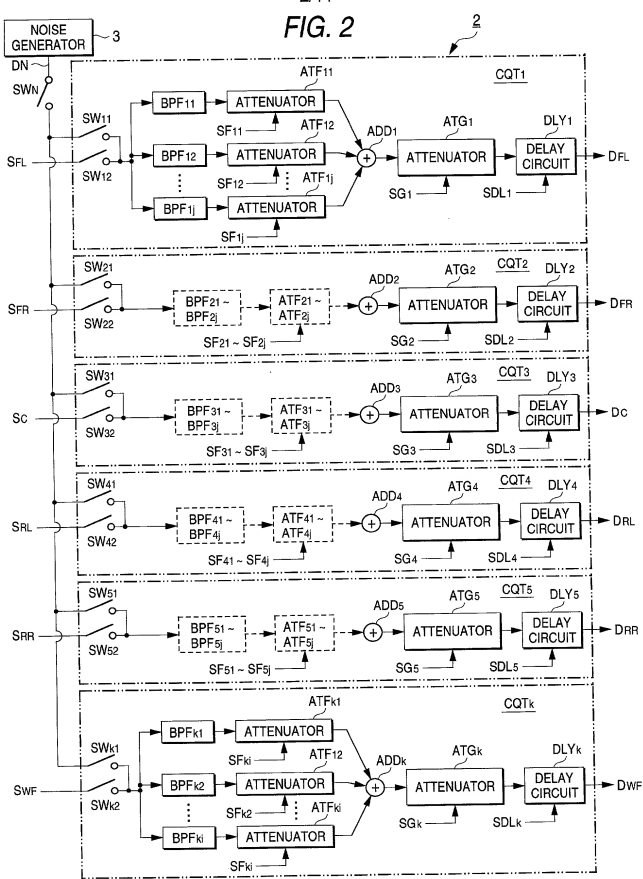


FIG. 1

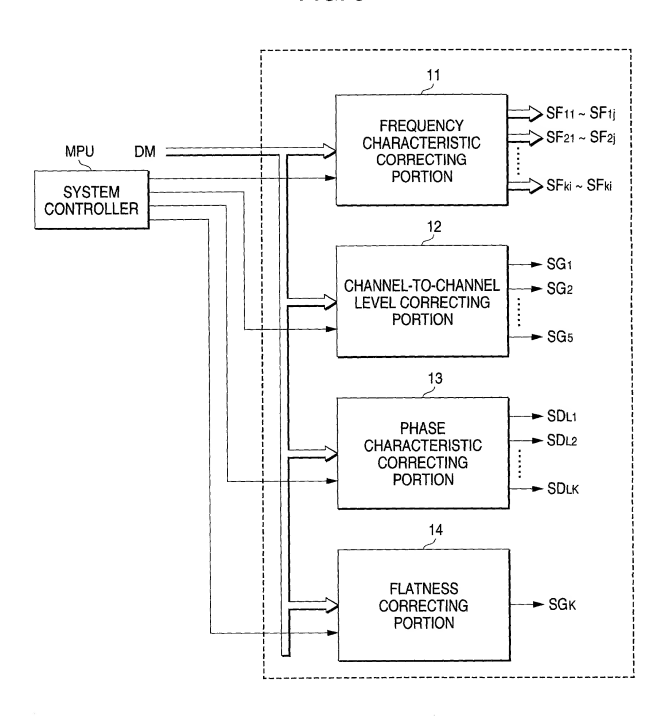
OHTA Q62548
METHOD OF CORRECTING SOUND FIELD IN
AN AUDIO SYSTEM
February 13, 2001
Darryl Mexic 202-293-7060
2 of 11





OHTA Q62548
METHOD OF CORRECTING SOUND FIELD IN
AN AUDIO SYSTEM
February 13, 2001
Darryl Mexic 202-293-7060
3 of 11.

FIG. 3



OHTA Q62548
METHOD OF CORRECTING SOUND FIELD IN
AN AUDIO SYSTEM
February 13, 2001
Darryl Mexic 202-293-7060
4 of 11

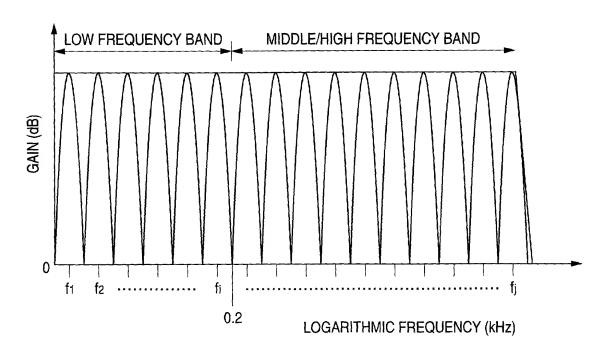
4/11

FIG. 4 15d 15a Dмн Рмн MIDDLE/HIGH FREQUENCY DM BAND PROCESSING PORTION (EXCEPT SUBWOOFER) 15b DLPLLOW FREQUENCY **CALCULATING** ➤ SGk BAND PROCESSING PORTION **PORTION** (EXCEPT SUBWOOFER) 15c **PWFL**

FIG. 5

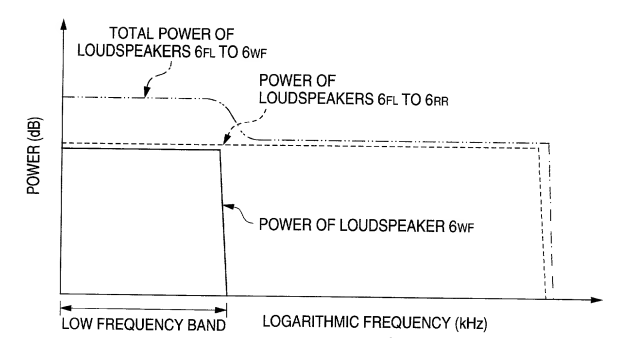
SUBWOOFER LOW FREQUENCY BAND PROCESSING PORTION

(ONLY SUBWOOFER)



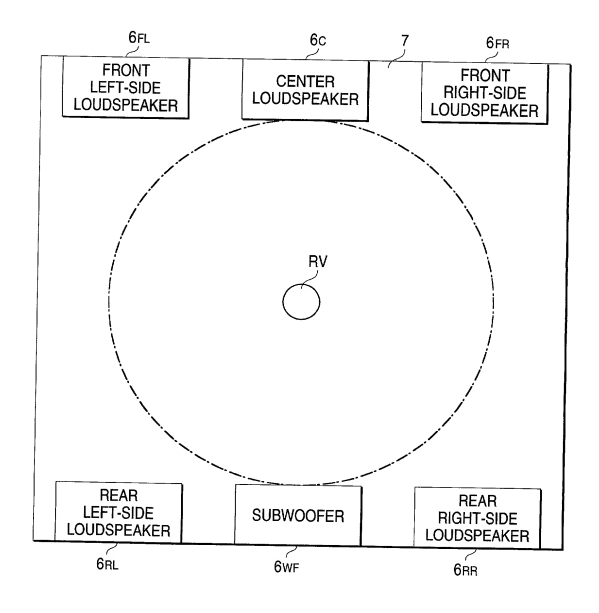
OHTA Q62548
METHOD OF CORRECTING SOUND FIELD IN
AN AUDIO SYSTEM
February 13, 2001
Darryl Mexic 202-293-7060
5 of 11

FIG. 6



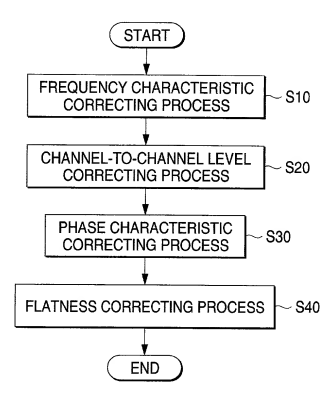
OHTA Q62548
METHOD OF CORRECTING SOUND FIELD IN
AN AUDIO SYSTEM
February 13, 2001
Darryl Mexic 202-293-7060
6 of 11

FIG. 7

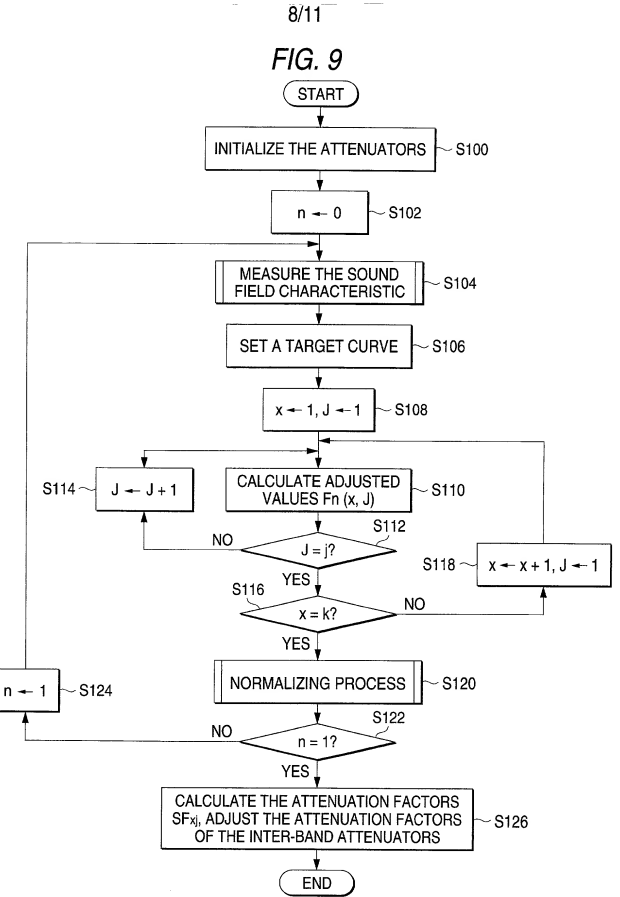


OHTA Q62548
METHOD OF CORRECTING SOUND FIELD IN
AN AUDIO SYSTEM
February 13, 2001
Darryl Mexic 202-293-7060
7 of 11

FIG. 8

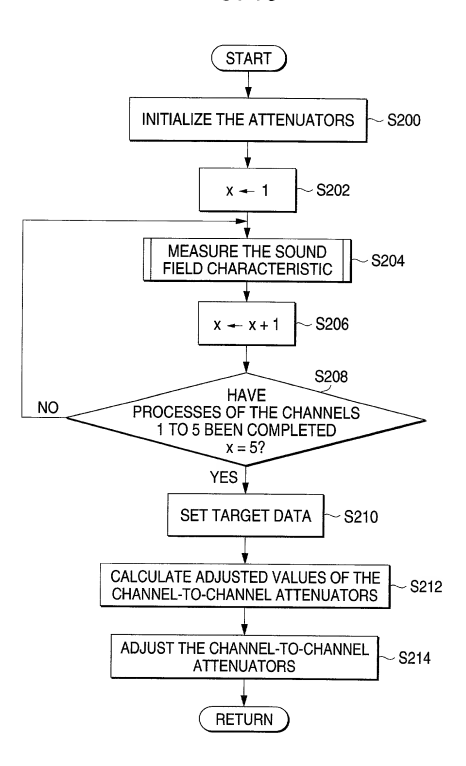


OHTA Q62548
METHOD OF CORRECTING SOUND FIELD IN
AN AUDIO SYSTEM
February 13, 2001
Darry! Mexic 202-293-7060
8 of 11



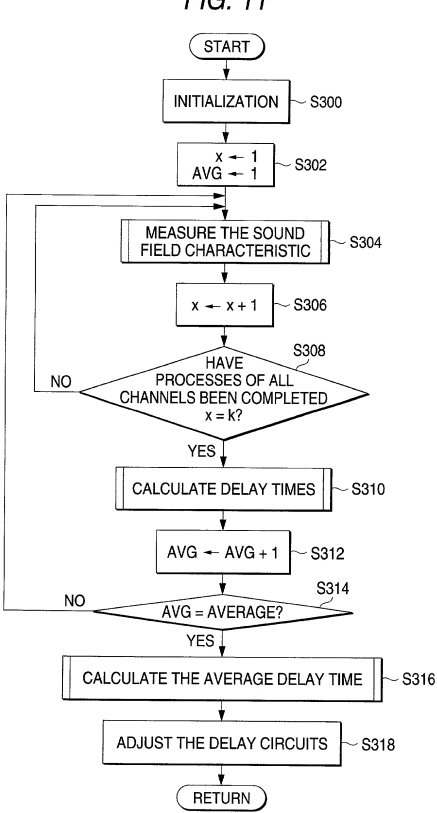
OHTA Q62548
METHOD OF CORRECTING SOUND FIELD IN
AN AUDIO SYSTEM
February 13, 2001
Darryl Mexic 202-293-7060
9 of 11

FIG. 10



OHTA Q62548
METHOD OF CORRECTING SOUND FIELD IN
AN AUDIO SYSTEM
February 13, 2001
Darryl Mexic 202-293-7060
10 of 11

FIG. 11



OHTA Q62548
METHOD OF CORRECTING SOUND FIELD IN AN AUDIO SYSTEM
February 13, 2001
Darryl Mexic 202-293-7060
H of 11

FIG. 12

